

## PIN4 Protein, Human (His)

<b>Cat. No.:</b>	HY-P71205
<b>Synonyms:</b>	Peptidyl-prolyl cis-trans isomerase NIMA-interacting 4; Parvulin-14; Parvulin-17; Peptidyl-prolyl cis-trans isomerase Pin4; Peptidyl-prolyl cis/trans isomerase EPVH; Rotamase Pin4; PIN4;
<b>Species:</b>	Human
<b>Source:</b>	E. coli
<b>Accession:</b>	Q9Y237-2 (M1-K156)
<b>Gene ID:</b>	5303
<b>Molecular Weight:</b>	Approximately 18.0 kDa

### PROPERTIES

<b>AA Sequence</b>	<p>M P M A G L L K G L      V R Q L E R F S V Q      Q Q A S K M P P K G      K S G S G K A G K G</p> <p>G A A S G S D S A D      K K A Q G P K G G G      N A V K V R H I L C      E K H G K I M E A M</p> <p>E K L K S G M R F N      E V A A Q Y S E D K      A R Q G G D L G W M      T R G S M V G P F Q</p> <p>E A A F A L P V S G      M D K P V F T D P P      V K T K F G Y H I I      M V E G R K</p>
<b>Appearance</b>	Solution.
<b>Formulation</b>	Supplied as a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.4.
<b>Endotoxin Level</b>	<1 EU/µg, determined by LAL method.
<b>Reconstitution</b>	N/A
<b>Storage &amp; Stability</b>	Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
<b>Shipping</b>	Shipping with dry ice.

**Caution: Product has not been fully validated for medical applications. For research use only.**

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA